## Amendments to the Claims:

This listing of the claims will replace all prior versions, and listings, of claims in the application.

- 1. (Currently Amended) A method for testing a frequency converter comprising:
- (a) displaying labels for a plurality of mixing products that can be produced by mixing signals within the frequency converter; and,
- (b) in response to a user selecting a first mixing product from the plurality of mixing products, performing the following:
- (b1) calculating appropriate frequencies for the first mixing product, and
- (b2) determining a measurement configuration for the first mixing product.
- 2. (Original) A method as in claim 1 wherein in (a) the labels are obtained from a table defining the plurality of mixing products.
- 3. (Original) A method as in claim 1 wherein (b1) includes using parameters for the frequency converter.

- 4. (Original) A method as in claim 1 wherein (b1) includes using parameters for the frequency converter and measurement parameters obtained from the user.
- 5. (Original) A method as in claim 1 wherein (b) additionally includes performing the following:
  - (b3) sending commands to hardware to make measurements.
- 6. (Original) A method as in claim 5 wherein the hardware in (b3) includes tester hardware and an external local oscillator.
- 7. (Original) A method as in claim 1 wherein in the plurality of mixing products include at least one of the following measurements:

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Match Input;

Match Output;

Match local oscillator (LO);

Isolation In->Out;

Isolation LO->Out;

Isolation Out->In;

Isolation LO->In;

Isolation Out->LO;

Conversion Gain vs. Input Power;
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Input Match verses Input Power;

Spur Table;
Image Rejection;
Swept Spur;
Conversion Gain;
Gain compression.

- 8. (Original) A method as in claim 1 wherein (b2) includes using measurement parameters obtained from the user.
  - 9. (Currently Amended) An interface for a tester comprising:

a table that defines a plurality of mixing products that can be produced by mixing signals, the table including labels for the plurality of mixing products;

a first display interface that displays at least a subset of the labels; and,

a processor that, in response to a user selecting a first mixing product from the plurality of mixing products, calculates appropriate frequencies for the first mixing product, and determines a measurement configuration for the first mixing product.

10. (Original) An interface as in claim 9 wherein in the plurality of mixing products include at least one of the following measurements:

Match Input;

Match Output;

Match local oscillator (LO);
Isolation In->Out;
Isolation LO->Out;
Isolation Out->In;
Isolation LO->In;
Isolation Out->LO;
Isolation In->LO;
Conversion Gain vs. Input Power;
Input Match verses Input Power;
Spur Table;
Image Rejection;
Swept Spur;
Conversion Gain;
Gain compression.

- 11. (Original) An interface as in claim 9 wherein when determining a measurement configuration for the first mixing product, the processor uses measurement parameters obtained from the user.
- 12. (Currently Amended) An interface as in claim 9 wherein when calculating appropriate frequencies for the first mixing product, the processor uses parameters for the frequency converter device under test.

- 13. (Currently Amended) An interface as in claim 9 wherein when calculating appropriate frequencies for the first mixing product, the processor uses parameters for a device under testthe frequency converter and measurement parameters obtained from the user.
- 14. (Original) An interface as in claim 9 wherein the processor sends commands to tester hardware to make measurements.
- 15. (Currently Amended) An interface for a tester comprising:

  table means for defining a plurality of mixing products that can be produced by mixing signals, the table including labels for the plurality of mixing products;

interface means for displaying at least a subset of the labels; and,
processor means for, in response to a user selecting a first mixing product
from the plurality of mixing products, calculating appropriate frequencies for
the first mixing product, and determining a measurement configuration for the
first mixing product.

16. (Original) An interface as in claim 15 wherein in the plurality of mixing products include at least one of the following measurements:

Match Input;

Match Output;

Match local oscillator (LO);

Isolation In->Out;
Isolation LO->Out;
Isolation Out->In;
Isolation LO->In;
Isolation Out->LO;
Isolation In->LO;
Conversion Gain vs. Input Power;
Input Match verses Input Power;
Spur Table;
Image Rejection;
Swept Spur;
Conversion Gain;

Gain compression.

- 17. (Original) An interface as in claim 15 wherein when determining a measurement configuration for the first mixing product, the processor means uses measurement parameters obtained from the user.
- 18. (Currently Amended) An interface as in claim 15 wherein when calculating appropriate frequencies for the first mixing product, the processor means uses parameters for <u>a device under test</u> frequency converter.

- 19. (Currently Amended) An interface as in claim 15 wherein when calculating appropriate frequencies for the first mixing product, the processor means uses parameters for <u>a device under test the frequency converter</u> and measurement parameters obtained from the user.
- 20. (Original) An interface as in claim 15 wherein the processor means sends commands to tester hardware to make measurements.